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L20: Entry 7 of 20

File: USPT

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DOCUMENT-IDENTIFIER: US 5333058 A  
TITLE: Yaw motion control device

Brief Summary Text (22):

Motor vehicles run on rough roads as well as smooth roads. On a rough road, the wheel speed of the vehicle varies by resonance due to vibrations of the suspension of the vehicle and thereby the reliability of the approximation of yaw rate on the basis of the ground speed is diminished. Accordingly, the instant invention also provides for an improved yaw rate detecting device capable of detecting the yaw rate of a vehicle with high accuracy, regardless of vibrations of the vehicle suspension.